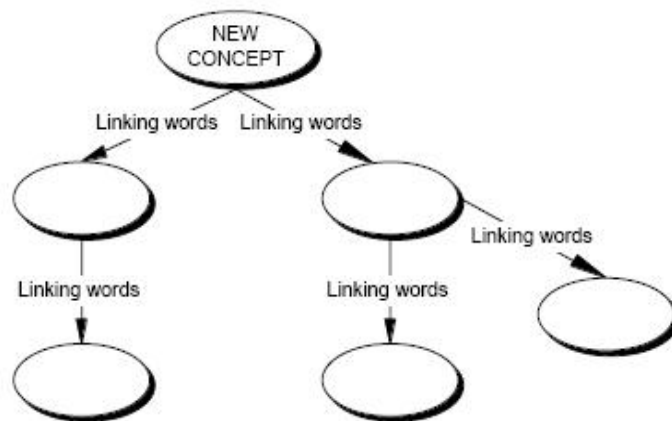


Science-Concept



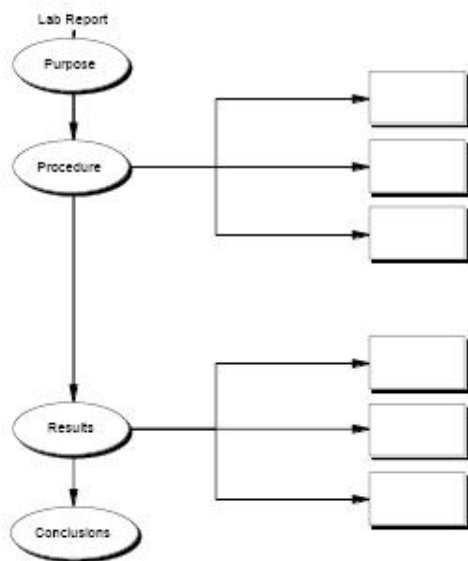
How to use this template

- 1 Type the concept to be mapped in the "NEW CONCEPT" symbol.
- 2 Add new symbols for all you know about the subject using Point&Type.
- 3 Use the Link tool to connect related concepts.
- 4 In the link's associated text box, type words that explain the connections between the ideas.

Benefits of using the Concept Map template

A concept map is used to show relationships between ideas. They can be used in any discipline to help analyze information, chains of events, systems, subsystems and so forth. Concept maps connect symbols with syntax so that meaning can be constructed, understood and remembered both visually and verbally.

Science-Lab Report



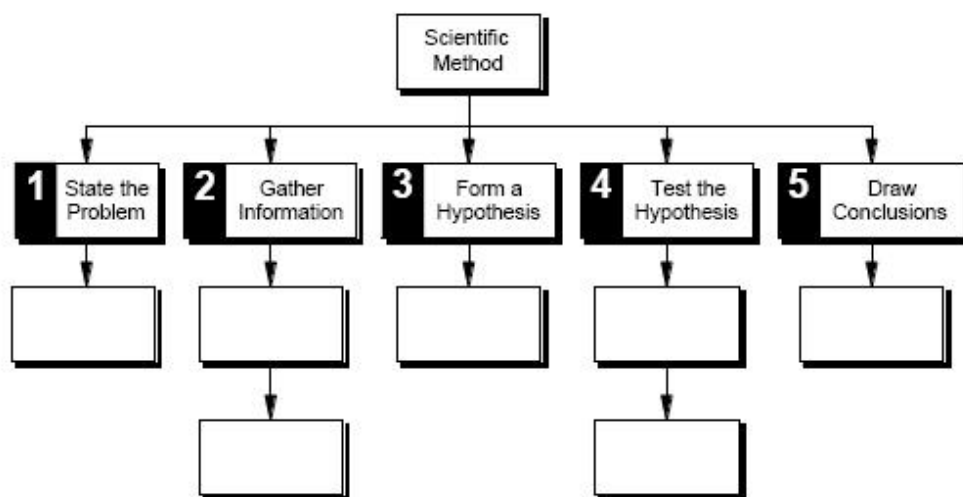
How to use this template

- 1 Enter purpose or goal of experiment in the symbol labeled "Purpose."
- 2 Enter each step of the experiment in the subsymbols associated with "Procedure." Add subsymbols as necessary using Create tools.
- 3 Enter results and/or observations in the subsymbols associated with "Results." Add subsymbols as necessary using Create tools.
- 4 Type the conclusions drawn from your results in the last symbols.

Benefits of using the Lab Report template

Using this template will simplify the steps involved in writing a lab report. It will also guarantee uniformity among student papers for easier comparison.

Science-Scientific Method



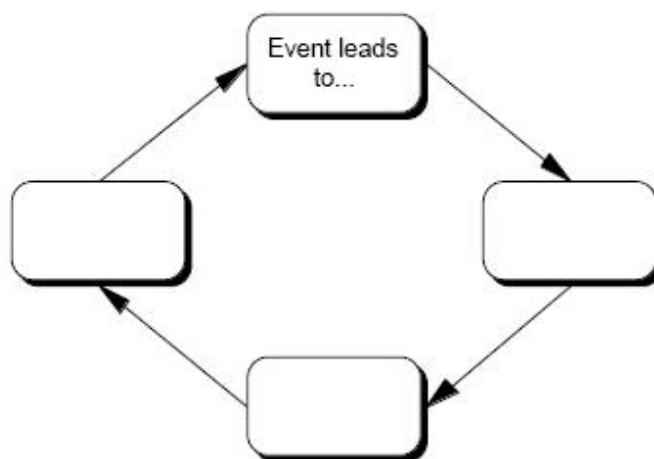
How to use this template

- 1 Type the steps taken while conducting a scientific inquiry into the subsymbols associated with the appropriate stage of the procedure.
- 2 Add subsymbols as necessary using the Create tools.
- 3 For additional help, read the notes associated with each step.

Benefits of using the Scientific Method template

Using a template such as this helps students understand scientific method at the same time they are actually involved in it. Student experiments will also be uniform in format, making comparison easier.

Science-Simple Cycles



How to use this template

- 1 Enter a cyclical event in the symbol labeled “Event leads to....”
- 2 Enter subsequent events in the appropriate symbols.
- 3 Add symbols to represent additional events in the cycle using the Create tools, or select a link and use the Insert Symbol command from the Symbol menu.

Benefits of using the Simple Cycles Web template

This template can be used to show cycles and processes at a simple level before going on to more complex, nonlinear explanations. Although it is commonly used in the sciences—nitrogen cycle, water cycle—this template can be used in other disciplines. In language arts, students might use this template to look at plot events of character growth. Social studies topics such as inflation or westward movement might also benefit from examination in this manner.